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COTTON LITERATURE

SELECTED REFERENCES

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AND PLANT QUARANTINE



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CONTENTS

Production.....	243
General.....	243
Botany.....	244
Agronomy.....	245
Diseases.....	250
Insects.....	251
Farm Engineering.....	252
Farm Management.....	252
Farm Social Problems.....	252
Preparation.....	253
Ginning.....	253
Baling.....	254
Marketing.....	255
General.....	255
Demand and Competition.....	257
Supply and Movement.....	267
Prices.....	271
Marketing and Handling Methods and Practices.....	272
Services and Facilities.....	273
Cooperation in Marketing.....	274
Utilization.....	275
General.....	275
Fiber, Yarn, and Fabric Quality.....	275
Technology of Manufacture.....	278
Technology of Consumption.....	280
Cottonseed and Cottonseed Products.....	281
Legislation, Regulation, and Adjudication.....	283
Miscellaneous--General.....	287

COTTON LITERATURE is compiled mainly from material received in the Library of the U. S. Department of Agriculture.

Copies of the publications listed herein can not be supplied by the Department except in the case of publications expressly designated as issued by the U. S. Department of Agriculture. Books, pamphlets, and periodicals mentioned may ordinarily be obtained from their respective publishers or from the Secretary of the issuing organization. Many of them are available for consultation in public or other libraries.

C O T T O N L I T E R A T U R E

Vol.7

June, 1937

No.6

PRODUCTION

General

Agriculture and animal husbandry in India, 1933-34 and 1934-35. Part 1.-Crop production. 390pp., illus., tables. Delhi, 1936.

22 Ag82A

Issued under the authority of the Imperial Council of Agricultural Research.

Partial contents: Cotton--Improvement and development of the growing, marketing and technology of cotton in India, pp.51-72; Genetics of cotton, pp.167-169; Physiology of the cotton plant, pp.174-176; Cotton insects, pp.195-197; Seed multiplication and distribution, pp.241-246.

O experimentalismo algodoeiro no Ceará. Revista Algodeira 3(17):9-13, tables. February 1937. (Published at Recife, Brazil) 72.8 R32

Cotton experiments in Ceará.

Indian science congress. Proceedings of the twenty-third...Indore, 1936. 640pp., tables, charts. Calcutta, Asiatic Society of Bengal, 1936. 513 In22.

Abstracts of the following articles are included: Some studies on the rate of transportation of 4-F type of Punjab American cottons, by J.C. Luthra and Sangat Singh, pp.300-301; The influence of treatment and the cotton crop on the soil profile, by S.C. Chakrabarty and L.N. Desai, pp.427-428; The effect of rainfall on the yield of cotton at the Government farm at Akola, by R.J. Kalamkar and V. Satakopan, p.430; Micro-climatology of an irrigated cotton field in Sind, by B.M. Dabral and S.S. Chiney, p.430; Soil texture, nutrition and staple-length of cotton, by S.B. Mogre and Y.D. Wad, pp.431-432; Manuring of cotton for yield in Malwa, by C.K. Chhaya and P.M. Kulkarni, p.432; Cotton yield as affected by soil condition and nutrients, by S.B. Mogre and G.T. Shahane, p.432; Initial start to cotton seedlings and the nature of soil and nutrition, by I. Madhusudanrao and C.L. Nagar, pp.432-433; Cambodia cotton in Jaipur, by K.R. Joshi and G.K. Sant,

p.434; Physiological studies on the Gujarat cotton root-rot organisms, by G.H. Desai and V.N. Likhite, p.437; Parasites found in association with the cotton stem weevil pest (Pempheres affinis, F.) in South India, by T.V. Ramakrishna Ayyar and V. Margabandhu, p.440; Improvements in plant breeding technique in relation to cotton improvement in Central India and Rajputana, by J.B. Hutchinson and Kubersingh, p.445; Mysore cottons and their improvement. Parts I and II, by V.N. Ranganatha Rau, p.446; and A note on the study of relationship between intensity of hairiness of cotton leaves and insect attack, by J.C. Luthra and Indar Singh, p.452.

Lima. Estacion experimental agricola de La Molina. Memoria...correspondiente al año 1933. Lima, Estacion Experimental Agricola de La Molina, Memoria 6, 286pp., illus., tables, charts. Lima. 1934. 102.5 L662M
 Memoirs...for the year 1933.
 Cotton experiments, pp.55-79; 137-153; 181-197.

Queensland. Department of agriculture and stock. Annual report...for the year 1935-1936. 251pp., tables. Brisbane, 1936. 23 Q3
 Report of the director of cotton culture, pp.66-68.

Botany

Doak, Clifton C. The pistil anatomy of cotton as related to experimental control of fertilization under varied conditions of pollination. Amer. Jour. Bot. 24(4):187-194, illus., tables. April 1937. (Published by The Wickersham Company, Lancaster, Pa.). 450 Am36
 Literature cited, pp.193-194.

Harland, Sydney Cross. Three genes in a wild species of cotton. (G. Armourianum Kear) Trop. Agr. [Trinidad] 14(5):156, tables. May 1937. (Published by the Imperial College of Tropical Agriculture, Trinidad, B.W.I.) 26 T754

Hutchinson, J.B., and Ghose, R.L.M. Studies in crop ecology. I: The composition of the cotton crops of Central India and Rajputana. Indian Jour. of Agr. Sci. 7(Part 1):1-34,

tables, chart. February 1937. (Published by Manager of Publications, Delhi, India)
22 Ag83I

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"The past history and present status of the cotton crop in Central India has been investigated in an attempt to discover the causes and estimate the extent of the deterioration which it is believed to have suffered. As opportunity offered, information on the Rajputana crop was also collected and discussed."

Terada, Shinichi. Studies on the modification of lint percentage. I. The relation of the boll position to the development of seed and lint. South Manchuria Railway Co. Agr. Expt. Sta. Research Bull. 19, pp.13-29, tables, charts. February 1937. J 107 So8R

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Agronomy

Allred, Charles E., Boyer, P.B., Hatfield, G.H., Stanford, N.J., Raskopf, Benjamin D. Cotton varieties grown by Tennessee farmers with regional comparisons. [U.S. Works progress administration. Cooperative plan of rural research] Monograph 35, 39pp., tables, charts, mimeogr. Knoxville. 1937. 173.2 W89Co

"Agricultural Economics and Rural Sociology Department, Agricultural Experiment Station, University of Tennessee."

Barre, H.W. Eastern belt progress explained by plant board expert; quality planting seed is most important element. Cotton Digest 9(30): 8,36-38. May 1,1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

"An address delivered before the Texas Cotton Improvement Committee at Dallas, Texas, April 23,1937."

Certified seed for Arkansas planters. Amer. Ginner and Cotton Oil Miller 14(8):13. April 1937. (Published at P.O. Box 504, Little Rock, Ark.) 72.8 Am35

"A half-million bushels of state certified cottonseed will be available for the 1937 planting season in Arkansas as a result of cotton standardization work in 1936, according to L.A. Dhonau of the University of Arkansas College of Agriculture."

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Results of the selection of Tanguis cotton in the Valley of Canete.

Cotton quality improvement vital need of western belt; depends chiefly on use by growers of better quality seed. Cotton Digest 9(30): 14, 30-32. May 1, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

Report of "meeting called by the Texas Cotton Association and its Cotton Improvement Committee" in Dallas, April 23, 1937.

Also reported in Cotton Ginner's Jour. 8(8):7, 24. May 1937.

Cotton spacing. Ala. Agr. Expt. Sta. Circ. 76, 8pp., tables. Auburn. 1937.

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De Azevedo, F. Domicio. Contribuição para o conhecimento dos microorganismos dos solos Brasileiros. Rodriguésia 2(6):203-207, table. September-December 1936. (Published at Rio de Janeiro, Brazil) 442.8 R61

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Contribution to the knowledge of soil micro-

organisms of Brazil.

"Experiments were made, both to determine the soil microorganism on a cotton soil from the Cotton Experiment Station, Alagoinha (State of Parahyba), and to learn of the presence of the 'cotton wilt' as well."

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Heh, C.M. The advancement of seed distribution of improved crop varieties. Univ. of Nanking, College of Agr. and Forestry. Spec. Rept. No. 3,25pp., tables, charts. Nanking, China. 1935. Cotton, pp. 1,8,11,19.

[Imperial council of agricultural research] The Indian cotton situation, 1929-35. Internat. Rev. Agr. [Rome] 27(11):405T-421T. November 1936. (Published by International Institute of Agriculture, Rome, Italy) 241 In82
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Jacques, Ch. Notes sur les cotonniers cultivés en Nouvelle-Calédonie. Variétés--Rendement--Parasites. New Caledonia Chambre d'Agriculture. Revue Agricole pp.2523-2525. January/February 1937. (Published by the Department of Agriculture, New Caledonia) 25 N42.

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Kempinski, Carlos Emilio. Consejos practicos para el cultivo del algodón. El Agricultor no.95, [Preliminary pp.3-4]. Dec.5,1935. (Published at Apartado 10-54, Bogotá, Colombia) 9.4 Ag84
Practical advice for the cultivation of cotton.

Martin, W.S. and Biggs, C.E.J. Experiments on the maintenance of soil fertility in Uganda. East

African Agr. Jour. 2(5):371-378, tables. March 1937. (Published at Nairobi, Kenya) 24 Ea74
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Nakatomi, Sadawo. Relations of oxydase contents to germination capacity in cotton seeds. Crop Sci. Soc. of Japan, Proc. 8(3):341-348, tables. October 1936. (Published by the Crop Science Society of Japan, Tokyo Imperial University, Tokyo, Japan) J 22.5 C88.
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New varieties of Egyptian cotton. Two new Gizas. Manchester Guardian Com. 34(880):393. Apr. 30, 1937. (Published at Guardian Bldg., 3 Cross St., Manchester, 2, England) 286.8 M315

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Schoffelmayer, Victor H. Capturing and storing run-off water...Experiments show that this new approach to the cotton problem of the Southwest United States increases crop yields. Cotton Trade Jour. 9th Internatl. ed. 17(18):113-114, illus. 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

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Storck, G. Über die entstehung von soda in bebauten und unbebauten böden und ihr einfluss auf bodenstruktur und pflanzenwuchs. Forschungsdienst 3(9):441-448, chart. 1937. (Published at Berlin, Germany) 241 D48F

The formation of soda in cultivated and uncultivated land and its influence on soil structure and plant growth. (Cotton is one of the plants considered).

Stuckey, H.P. Getting a stand of cotton. Prog. Farmer (Car.-Va. ed.) 52(4):33. April 1937. (Published at Professional Bldg., Raleigh, N.C.) 6 P.945

Tissot, P. La culture du cotonnier au Brésil Revue de Botanique Appliquée et d'Agriculture Tropicale 17(187):204-210. March 1937. (Published at 57, Rue Cuvier, Paris Ve France) 26 R323

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Appendix--Statistics relating to West Indian Sea Island cotton industry, pp.18-20; The Sea Island cotton industry in St. Kitts, Nevis and Anguilla, by R.E. Kelsick, pp.21-24; A short note on the progress of the Red Sea Island strains and Montserrat-V.135 hybrids, by Stanley H. Evelyn, pp.25-27; Manurial experiments on cotton in St. Vincent in 1935-36, by A.K. Briant, p.28.

Westbrook, E.C. Sea Island cotton culture. Ga.
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"The key...to the fight against the boll weevil and the successful revival of the Sea Island industry may be in the production of one strain of Sea Island cotton on a cooperative community basis."

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57.8 C73

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Williams, E.P. The planting of delinted cotton-seed. Farm and Ranch 56(9):8. May 1, 1937.
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6 T31

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Fahmy, Tewfik. Cotton diseases. Internatl. Cotton Bull. 15(59):396,399-401. April 1937.
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Hilbun, Ben. A modern pioneer--J.W. Hadden. Better Crops with Plant Food 21(6):13,44, illus. April 1937. (Published by American Potash Institute, Investment Bldg., Washington, D.C.) 6 B46

Experiments of J.W. Hadden to control cotton rust with proper fertilizer on his Newton County, Miss., farm are described.

Krug, H.P. Segunda contribuicao para a distribuicao geographica da murcha do algodoeiro (*Fusarium Vasinfectum*) no Brasil. Sao Paulo, Instituto Agronomico de Campinas, Circ.5, 2pp. Sao Paulo, Brazil. 1937. 102.5 Sa6

In Portuguese. Summary in English.

Second contribution on the geographical distribution of cotton wilt (*Fusarium Vasinfectum*) in Brazil.

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Farm and Ranch 56(9):13. May 1, 1937. (Published at 3306 Main St., Dallas, Tex.) 6 T31

Weeds as a control for cotton flea hopper. Amer. Fert. 86(10):24, 26. May 15, 1937. (Published by Ware Bros. Co., 1330 Vine St., Philadelphia, Pa.) 57.8 Am3

Welch, J.H. The ravaging boll weevil. Tex. Farming and Citricult. 13(11):6, illus. May 1937. (Published by E.C. Watson Publishing Co., Harlingen, Tex.) 80 T31
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"The revolution in cotton harvesting is not yet and will not come until a suitable plant has been developed to permit the cotton harvesting machine to perform satisfactorily."

Smith, P.H. Variable-depth cotton planter. Ala. Farmer 17(5):6, 10, illus. February 1937. (Published by the Students Agriculture Club, Alabama Polytechnic Institute, Auburn, Ala.) 276.8 All
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Farm Management

Cotton production costs in Argentina. Internatl. Cotton Bull. 15(59):363-364, tables. April 1937. (Published at 26 Cross St., Manchester, 2, England) 72.8 In8
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Farm Social Problems

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Frey, Fred C., and Smith, T. Lynn. The influence of the AAA cotton program upon the tenant, cropper, and laborer. Rural Sociol. 1(4):483-505, tables, charts. December 1936. (Published at Louisiana State University, Baton Rouge, La.) 281.28 R88

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PREPARATION

Ginning

Gerdes, G.A. Farmers can help improve quality and staple. Farm and Ranch 56(9):28-29. May 1, 1937. (Published at 3306 Main St., Dallas, Tex.) 6 T31

Effects of ginning practices are described.

Lockett, Aubrey L. American ginners must alter methods. Changing conditions require improvement throughout industry. Cotton Trade Jour. 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Lyon, L.E. President Lyon makes forceful annual address to Oklahoma ginners. Cotton and Cotton Oil Press 38(18):3-4. May 1, 1937. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822
Address at annual meeting of Oklahoma Cotton Ginners' Association, Oklahoma City, April 22, 1937.

Oklahoma cotton ginners' association; Oklahoma ginners' annual meet is highly successful--All officers are re-elected. Cotton and Cotton Oil Press 38(17):22. Apr. 24, 1937. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822
Brief report of 20th annual convention at Oklahoma City, April 22, 1937.

President Lockett's annual report. Cotton Ginners' Jour. 8(8):6, 11-12. May 1937. (Published by Texas Cotton Ginners' Association Inc., 109 North Second Ave., Dallas, Tex.) 304.8 C824
Report at annual meeting of Texas Cotton Ginners' Association, April 8, 1937.

Ward, A.L. The ginner and his community. Cotton and Cotton Oil Press 38(20):12-13. May 15, 1937. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

Address delivered April 21, 1937, at the annual convention of the Alabama Ginners' Association.

Weaver, Otis T., and Herrmann, Omer V. Analysis of the business operations of cooperative cotton gins in Oklahoma 1933-34. U.S. Farm Credit Admin. Coop. Div. Bull. 12, 96pp., tables, charts. Washington. 1937.

Baling

Cheatham, R.J. Net weight trading for cotton. Car. Mag. 6(1):14-19. May 1937. (Published at 204 West 2nd St., Charlotte, N.C.) 110 C22
Progress in the effort to standardize American cotton tare is described.

Comer, Donald. Cotton bagging. Foreign jute usurps place of 1,500,000 bales of cotton. Cotton Trade Jour. 9th Internatl. ed. 17(18):118, illus. 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214.

Comer, Donald; Jute and cotton bagging discussed by Donald Comer. Cotton Trade Jour. 17(20): 1,3,4. May 15, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Extracts from address at annual meeting of American Cotton Manufacturers' Association, Washington, D.C., May 13, 1937.

False packed bales. Cotton Digest 9(32):3-4. May 15, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

Editorial regarding exhibits brought from Europe by Mr. Fred Taylor showing what is shipped abroad in cotton bales.

MARKETING

General

American cotton shippers' associations ACSA committee on recommendations report. Cotton Trade Jour. 17(21):2,3. May 22, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Recommendations relate to the better seed program; Report of the Federal Trade Commission on agricultural income; and statistical information.

American shippers name White president. Cotton Digest 9(31):11-12. May 8, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

Brief account of the annual meeting of the American Cotton Shippers' Association at Memphis, April 30-May 1, 1937, including resolutions.

Also reported in Com. and Finance 26(10):355. May 15, 1937.

China. China has record cotton crop and her manufacturing industry improves. Cotton Trade Jour. 9th Internat'l. ed. 17(18):35. 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Cox, A.B. Cotton the most important force in international and interregional relations. Cotton Trade Jour. 9th Internat'l. ed. 17(18): 26, 158-159, 161, illus. 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Garside, Alston, H. Ten amazing years!...Tradition, precedents and calculations of the cotton trade upset by startling changes of last decade. Cotton Trade Jour. 9th Internat'l. ed. 17(18):22, 148-149. 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Johnston, Oscar. Address delivered before the Atlantic cotton association at Atlanta, Georgia, April 16, 1937. Staple Cotton Rev. 15(5):1-11. May 1937. (Published by the Staple Cotton Co-operative Association, Greenwood, Miss.) 72.8 St22

The author discusses recent trends in the world cotton supply and demand and concludes that either the United States will have to revise the tariff laws or the South will have to decrease production.

Excerpts in Cotton Digest 9(30):10, 33-34, May 1, 1937; Cotton Trade Jour. 17(18):7, 10, May 1, 1937.

Karachi cotton annual, 1935-36, no.3; a compendium of all matters relating to the Karachi cotton trade with particular reference to Sind, the Punjab, U.P. and Rajputana. Containing statistical tables of crops, exports, prices, stocks, etc. 62pp., tables, charts. Karachi Cotton Association, Karachi, India. [1937] 281.3729 K14

Mayer, Robert. American association forges ahead during past year; Mayer describes work and progress during administration. Cotton Digest 9(30):7, 38. May 1, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

Address at annual meeting of American Cotton Shippers' Association, Memphis, Tenn., April 30-May 1, 1937.

Also in Cotton Trade Jour. 17(18):1, 11. May 1, 1937.

Messiqua, Marcel. Egypt. Eventful year brings important changes...New variety displacing world-famous Sakel and new contract created. Cotton Trade Jour. 9th Internat'l. ed. 17(18):36-37, 99, illus. 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Pfleiger, Robert P. Belgium also had her strikes. Cotton year, however, is featured by business boom. Belgian Congo crop totals 113,000 bales. Cotton Trade Jour. 9th Internat'l. ed. 17(18):55-56, illus. 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Southern cotton shippers' association committee reports and recommendations. Cotton Trade Jour. 17(18):5,8. May 1, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Reports and recommendations "submitted to the twelfth annual meeting of the Southern Cotton Shippers' Association at Memphis, April 24." They relate to loss of weight of cotton shipped to Japan; methods of appeal in Havre; Bremen rules; Liverpool rules; weights; wet cotton; tare; on call purchases; Government grades for Delta cotton; "better cotton" programs.

Wiggins, W.M. Depression caused by misuse of money control. Prosperity, good will and peace have suffered through mistaken international monetary and trade policies. Cotton Trade Jour. 9th Internat'l. ed. 17(18):59-60,68. 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214.

The author points out relationships between manufacturers and "cotton growers, who are partners with us in the great service which helps to clothe the world's population."

Demand and Competition

Allen, G.C. Recent changes in the organization of the Japanese cotton industry. Manchester School 8(1):1-22, tables. 1937. (Published by the University Press, Manchester, England)

The author reports what he learned during a recent visit to textile mills in Japan.

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Herrmann, Conrad. Die textilrohstoffversorgung Deutschlands. 31pp. Jena, G. Fischer, 1937. (Kieler vorträge gehalten im Institut für Weltwirtschaft an der Universität Kiel, hrsg. von dr. A. Predöhl, 48) 280.9 K54

The supply of textile raw materials in Germany.

An account of Germany's consumption of cotton, wool, flax, hemp and rayon and a study of the extent to which it may become possible for her to supply her own market and become independent of foreign sources.

[Hull, Cordell] Memphis cotton carnival. Radio address...in connection with the 1937 Memphis cotton carnival, May 11, 1937. Cong. Rec. 81(91):5936. May 13, 1937. (Published at Washington, D.C.) 148.2 R24.

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This is a "Proof" copy only. The full report will be available soon.

Contents: Vol. 1: Chapter I, The background and the point of view, pp.1-6; Chapter II, Scope and character of the textile industry; pp.7-28; Chapter III, Sources of raw material, pp.29-40; Chapter IV; World textile manufacturing, pp.41-70; Chapter V, World trade in textiles, pp.71-102; Chapter VI, Changing patterns of textile production and trade, pp.103-149; Chapter VII, Problems of "over-production" and "under-consumption," pp.150-173; Chapter VIII, Factors in international competition, pp.174-217; Chapter IX, The composi-

tion of the labour force, pp.218-233; Chapter X, Wage rates and earnings, pp.234-259; Chapter XI, Hours of work, pp.260-285; Chapter XII, Employment and unemployment, pp.286-316; Chapter XIII, Economic factors and labour standards, pp.317-333; Chapter XIV, Summary, pp.334-354. Vol.II: Part I, Statistics of production, consumption and trade, pp. 1-126; Part II, Persons occupied, pp.1-18; Part III, Unemployment and employment, pp.19-22; Part IV, Average wages and actual hours of work, pp. 23-66; Part V, Total wages and value of output, pp.67-76.

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Japan slows down rate of expansion in cotton. World's largest consumer of cotton turns attention to rayon. Cotton Trade Jour. 9th Internatl. ed. 17(18):102-103, illus. 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

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Murchison, C.T. American-Japanese agreement...

Effect of agreement regarding certain hypothetical situations discussed. Cotton Digest 9(33):5, 14-15. May 22, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

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National foreign trade convention. Official report of the twenty-third...held at Chicago, Illinois, November 18, 19, 20, 1936. 644pp. tables, charts. New York, National Foreign Trade Association. [1937] 286 N46

The following addresses are included: American-Japanese trade council, introductory address, by Seijiro Yoshizawa, pp.311-319; Economic aspects of Japanese trade, by Hon. W. Cameron Forbes, pp.322-325; The promotion of Japanese-American trade relations, by Claudius T. Murchison, pp.326-335; Trade relations with Japan, by R.A. May, pp.336-351; America's stake in world trade, by W.L. Clayton, pp.489-494. The cotton trade is mentioned in each address.

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obstructions are removed. Cotton Trade Jour. 9th Internat'l. ed. 17(18):83, 86-87, illus., tables. 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

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Riemer, Harry. Southern cotton mill men hear Bankhead on farm aid. Daily News Rec. no. 113, pp. 1, 19. May 14, 1937. (Published at 8 East 13th St., New York, N.Y.) 286.8 N48 The annual meeting of the American Cotton Manufacturers Association, Washington, May 13, is reported.

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Barringer, L.T. Cotton improvement program; a report by...[the] chairman, better cotton selection committee, Arkansas cotton trade association. Amer. Ginner and Cotton Oil Miller 14(8):9,13. April 1937. (Published at P.O. Box 504, Little Rock, Ark.) 72.8 Am35

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A brief discussion of the possibilities of cotton cultivation in Ethiopia with references to cotton production in Italy's other African colonies.

Ousley, Clarence. Research and practice. Cotton and Cotton Oil Press 38(20):14. May 15, 1937. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

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Apr. 24, 1937. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

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The Texas program is discussed.

Pendleton, W.F. What can be done to improve the quality of Texas cotton. Cotton Ginners' Jour. 8(8):9, 16, 18, 20. May 1937. (Published by Texas Cotton Ginners' Association, Inc., 109 North Second Ave., Dallas, Tex.) 304.8 C824

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Thakurdas, Purshotamdas. India. The real situation in India...Cotton will stand strictest tests if buyers are exacting in their demands. Cotton Trade Jour. 9th Internatl. ed. 17(18):38-39, illus. 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

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Correspondence between Joe C. Williams, Alston Clapp, Sr., and E.A. Miller regarding the quality of Texas cotton is given.

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Conference demands farm parity for South. Mid-So. Cotton News 14(10):1. May 1937. (Published at 822 Falls Bldg., Memphis, Tenn.) 72.8 C8295 Report of a conference of farmers and farm leaders held in New Orleans, May 7, 1937. Cotton price adjustment was demanded.

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[United States Bureau of agricultural economics] Meeting at Memphis, Tennessee, April 28, 1937, to consider spot quotations under United States cotton futures act. 7pp. Mimeo gr. Washington, 1937. Minutes of the meeting.

United States Congress. Senate. Committee on agriculture and forestry. Cotton investigation... Amended report [In lieu of S. Rept. 331 withdrawn] [Pursuant to S. Res. 103, 125, 172, and 182, 74th Cong.] U.S. Cong. 75th, 1st sess. S. Rept. 481 54pp., tables. [Washington] 1937.

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Alexandria. Manipulation in long-staple contracts. Manchester Guardian Com. 34(881):433. May 7, 1937. (Published at Guardian Bldg., 3 Cross St., Manchester, 2, England) 286.8 M315

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[American cotton shippers' association] A.C.S.A. committee reports adopted at recent meeting. Cotton Trade Jour. 17(20):2,3. May 15, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

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[American cotton shippers' association] Shippers oppose credit restrictions of futures. Cotton Trade Jour. 17(19):4. May 8, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

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Edmonds, James E. American cotton--Soil to spinner. Part II--The merchants. Farmers to the right of them--Spinners to the left! Cotton Trade Jour. 9th Internat'l. ed. 17(18):18-19,160,164, illus. 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

[Southern cotton shippers' association] On call purchases criticized by association. Cotton Digest 9(30):19-20. May 1, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

Thackeray, Yeshvant Sitaram. Psychology of the cotton market. 87pp. [Bombay, M.S. Pradhan, secretary, The Occult Herald] 1935. 280.372 T32

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National cooperative milk producers' federation.

Oleomargarine--Friend or foe of the South?
Nat'l. Coop. Milk Prod. Fed. Ed. Ser. 7, 35pp., tables, chart. [Washington. 1937]

"This bulletin proposes to show (1) that oleomargarine is a serious competitor of cottonseed oil shortening, and that it will deprive southern cotton farmers of a substantial part of the cottonseed oil market which they now enjoy: and (2) that the oleomargarine industry is a negligible contributor to the welfare of southern agriculture. The dairy industry on the other hand is of tremendous economic importance in the leading cotton states, being second only to lint cotton in the farm and cash income of southern producers."

[National cottonseed products association]

National crushers make Pettey new president.
Convention largest in the association's history.
Cotton and Cotton Oil Press 38(21):3-4. May 22, 1937. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

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Ousley, Clarence. Another cotton oil product.

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Smirnova, M.I. Interspecific and intraspecific chemical variation of cotton seeds. Bull. Appl. Bot., Genetics, and Plant Breeding, Ser. 3, no.15, pp.227-240, illus., tables, charts. 1936. (Published by the Lenin Academy of Agricultural Sciences, Leningrad. U.S.S.R.) 451 R92P In Russian. English summary, p.240.

Superintendents and supply men end successful joint convention. Cotton and Cotton Oil Press 38(22):6. May 29, 1937. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

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Wilson, W.W. La semilla del algodón es ahora un importante manantial de riqueza. La Hacienda 32(5):168-169, illus. May 1937. (Published at 20 Vesey St., New York, N.Y.) 6 H11

The cottonseed is now an important source of wealth.

Woodman, H.E. The use of oil cakes and extracted meals. Rev. ed. Gt. Brit. Min. Agr. & Fisheries, Bull. 11, 34pp., tables. London. 1937. 10 G794B Cotton seed cakes, (composition, feeding value and uses.) pp.25-26.

LEGISLATION, REGULATION, AND ADJUDICATION

[Bankhead, J.H.] Cotton spinners hear new Bankhead program...New plan appears to be combination of domestic allotment and "ever-normal" granary. Cotton Trade Jour. 17(20):1,2. May 15, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Extracts from address before the American Cotton Manufacturers' Association in Washington, May 13, 1937.

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[Black, A.G.] Classing bill called forward step. Cotton Digest 9(30):18-19. May 1, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

Comment on the passage of the Smith-Doxey Act.

Cotton at New Orleans. Traffic World 59(19): 1017. May 8, 1937. (Published at 418 S. Market St., Chicago, Ill.) 288.8 T672

"Proposed enlargement of the territory in Louisiana from which cotton may be transited at New Orleans without restriction as to points of origin shown by inbound freight bills should be found not justified, the suspended schedules ordered canceled and the proceeding discontinued, says Examiner William A. Disque in a proposed report in I. and S. No. 4258."

Demand payment of taxes on Texas cotton insurance. Cotton Trade Jour. 17(18):4. May 1, 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Domestic allotment trial. Cotton Digest 9(31):3-4. May 8, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822. Editorial urging a trial of this plan.

Funds sought for new cotton uses. Cotton Digest 9(30):23-24. May 1, 1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

Possibilities are noted of using funds now available under Section 32 of the Soil Conservation Act, which "provides that 30 per cent of annual customs receipts shall be set aside for use by the Secretary of Agriculture to develop new outlets for cotton and other farm crops both at home and abroad."

Indo-Japanese cotton goods agreement. New protocol substantially reproduces old one. Textile Weekly 19(477):523, table. Apr. 23, 1937. (Published at 49, Deansgate, Manchester, 3, England) 304.8 T3127

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Jenkins, John S. Vs. jute bagging. Is Fulmer net weight bill a gold brick? Cotton Trade Jour. 19th Internat'l. ed. 17(18):119,121, illus. 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

[Johnston, Oscar] Tariff revision fight indicated by Johnston. Producers' pool manager defines attitude of agriculture. Cotton Trade Jour. 17(22):1,4. May 29,1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

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Netherlands East Indies. Import restriction on unbleached cotton piece-goods. Indian Trade Jour. 124(1602):1092. Mar.4,1937. (Published by the Department of Commercial Intelligence and Statistics, 1, Council House St., Calcutta, India). 286.8 In24

Oil mills lose linter case in court. Cotton and Cotton Oil Press 38(20):13. May 15,1937. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

The case related to linters sold to the Government during the World War.

Ousley, Clarence. Cotton crop estimates. Cotton and Cotton Oil Press 38(17):12. Apr.24,1937. (Published at 3116-18 Commerce St., Dallas, Tex.) 304.8 C822

Editorial opposing the proposal of the House Committee on Agriculture that the cotton crop estimates of the Department of Agriculture be abolished.

[Parker, Walter] South urged to fight tariff. Cotton Digest 9(32):10. May 15,1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

The loss of export markets for cotton because of tariff restrictions is discussed.

S.C. legislature removes mask from pseudo co-ops. All existing membership contracts dissolved by act of general assembly, signed by Governor. Cotton Trade Jour.17(21):1. May 22,1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

The text of the act is given.

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Sayre, Francis B. Much talked of trade agreements. Cotton Trade Jour. 9th Internatl. ed. 17(18):27. 1937. (Published at 810 Union St., New Orleans, La.) 72.8 C8214

Sayre, Francis B. New trade agreements program is proving beneficial to cotton growers. Cotton Digest 9(31):4-5,14-15. May 8,1937. (Published at 710 Cotton Exchange Bldg., Houston, Tex.) 286.82 C822

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Smith, Ellison D. The new cotton classing bill. Amer. Ginner and Cotton Oil Miller 14(8):4-5. April 1937. (Published at P.O. Box 504, Little Rock, Ark.) 72.8 Am35

The author discusses his bill for the classing of cotton for one-variety communities.

Trade agreement between Burma and Japan. Summary of provisions. Related control of imports and exports of cotton. Manchester Chamber of Com. Monthly Rec. 48(4):180. Apr.30,1937. (Published at Ship Canal House, King St., Manchester 2, England) 287 M31

Trade agreement between India and Japan. Revision of previous convention. Treatment of cotton fents. Manchester Chamber of Com. Monthly Rec. 48(4):181. Apr.30,1937. (Published at Ship Canal House, King St., Manchester, 2, England) 287 M31

United States Agricultural adjustment administration. 1937 Agricultural conservation program--Southern region, bulletin 101--Amendment 9. Fed. Register 2(103):1095. May 28,1937. (Published by National Archives, Washington, D.C.) 169 F31
Relates to division of payments.

United States Agricultural adjustment administration. 1937 Agricultural conservation program--Southern region, bulletin no.101--Amendment 10. Fed. Register 2(85):918. May 4,1937. (Published by National Archives, Washington, D.C.) 169 F31
Counties in Texas and Oklahoma wind erosion areas are listed.

United States Bureau of entomology and plant quarantine. Administrative instructions; approval of alternative treatment for the interstate movement of baled cotton linters ginned from cottonseed produced in areas lightly infested with the pink bollworm. Fed. Register 2(103):1096. May 28, 1937. (Published by National Archives, Washington, D.C.) 169 F31
"B. E. P. Q.-450"

United States Bureau of entomology and plant quarantine. Administrative instructions; treatment requirements removed as a condition for interstate shipment of baled lint and linters, and products thereof from certain specified pink bollworm lightly infested areas of New Mexico and Texas. Fed. Register 2(103):1096. May 28, 1937. (Published by National Archives, Washington, D.C.) 169 F31
"B. E. P. Q.-414 (Revised)"

United States Court of claims. Farmers cotton oil co. to the use of Choctaw cotton oil co. Letter...transmitting a certified copy of the special findings of fact and opinion of the court in the case of farmers cotton oil co. to the use of Choctaw cotton oil co. against the United States. 5pp. Washington, 1937. (75th Cong., 1st sess. Senate Doc. no.70)

The case relates to a claim for loss sustained through cancellation at the close of the World War of a Government contract for linters.

MISCELLANEOUS--GENERAL

Bilbo, Theodore G. Regional research laboratory. Cong. Rec. 81(80):5057-5058. Apr. 27, 1937. (Published by Government Printing Office, Washington, D.C.) 148.2 R24

Radio address, April 23, 1937.

The need for a laboratory for the study of the utilization of cotton and cottonseed is discussed.

Chamber of commerce of the United States. Imports and exports of agricultural products. Joint

report of Agricultural department committee and Foreign commerce department committee. 47pp. Washington, 1937.

Cotton and cottonseed oil are included in the "thumbnail sketches" of imports and exports of agricultural products.

Cox, A.B. A cotton policy for Texas. Cotton Ginner's Jour. 8(8):5,14,17,22-24. May 1937. (Published by Texas Cotton Ginner's Association, Inc., 109 North Second Ave., Dallas, Tex.) 304.8 C824

Address given before the Texas Cotton Ginner's Association Convention, Dallas, Texas, April 8, 1937.

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Cross, William E. Primer concurso-exposición de algodón, Julio de 1936. Revista Industrial y Agrícola de Tucumán 26(7-9):145-149, illus., tables. July-September 1936. (Published by the Agricultural Experiment Station of the Province of Tucumán, Argentina) 9 T79

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Dickson, Harris. The story of King cotton, by Harris Dickson. 309pp., illus. New York and London, Funk & Wagnalls company, 1937. 281.372 D56 "A few books": p.308-309.

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